EAST Search History

S22	7560	(brain or bnp or ((b or beta or b-type) with natriuretic)) and ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/01 23:00
S23	2389	(brain or bnp or ((b or beta or b-type) with natriuretic)) same ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/01 23:00
S24	1641	(brain or bnp or ((b or beta or b-type) with natriuretic)) with ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/01 23:00
S25	1639	(brain or bnp or ((b or beta or b-type) adj natriuretic)) with ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/01 23:00
S26	400	(brain or bnp or ((b or beta or b-type) adj natriuretic)) with ((coronary or myocardial or heart) adj (disease or disorder or attack))	USPAT	OR	OFF	2006/03/02 09:46
S27	0	(nt-probne) with ((coronary or myocardial or heart) adj (disease or disorder or attack))	USPAT	OR	OFF	2006/03/02 09:46
S28	1	(nt-probnp) and ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/02 09:48
S29	1	(n-terminus adj pro adj brain adj natriuretic) and ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR.	OFF	2006/03/02 09:48
S30	0	(n-terminus adj pro adj bnp) and ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/02 09:48
S31	0	(n-terminus adj pro-bnp) and -((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/02 09:48
S32	1	(n-terminus adj probnp) and ((coronary or myocardial or heart) with (disease or disorder or attack))	USPAT	OR	OFF	2006/03/02 13:48
S33	1	("6461828").PN.	USPAT; USOCR	OR	OFF	2006/03/02 13:48

3/2/2006 5:28:57 PM Page 2

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6461828").PN.	USPAT; USOCR	OR	OFF	2006/03/01 22:22
S2	0	ck-mb and (bnp)	USPAT	OR	OFF	2006/03/01 22:23
S3	218	ck-mb	USPAT	OR	OFF	2006/03/01 22:24
S4	2	(creatine adj kinase) and bnp	USPAT	OR	OFF	2006/03/01 22:26
S5	78	(creatine adj kinase) and natriuretic	USPAT	OR	OFF	2006/03/01 22:26
S6	41	(creatine adj kinase) and ((b or beta or b-type) with natriuretic)	USPAT	OR	OFF	2006/03/01 22:37
S7	4	(ck-mb) and ((b or beta or b-type) with natriuretic)	USPAT	OR	OFF	2006/03/01 22:32
S8	37	S5 not S6	USPAT	OR	OFF	2006/03/01 22:32
S9	174	(bnp or ((b or beta or b-type) with natriuretic)) and ((coronary or myocardial or heart) with disease)	USPAT	OR	OFF	2006/03/01 22:49
S10	3	(brain with natriuretic) and (ck-mb)	USPAT	OR	٥٢٠	
S11	280	(brain or bnp or ((b or beta or	USPAT	SALETY CAPACITY	OFF	2006/03/01 22:44
		b-type) with natriuretic)) and (c-reactive)		OR	OFF	2006/03/01 22:58
S12	1	S11 and (bnp or ((b or beta or b-type) with natriuretic)) and ((coronary or myocardial or heart) with disease)	USPAT	OR	OFF	2006/03/01 22:53
S13	16	(bnp or ((b or beta or b-type) with natriuretic)) and (c-reactive)	USPAT	OR	OFF	2006/03/01 22:46
S14	161	(c-reactive) and ((coronary or myocardial or heart) with disease)	USPAT	OR	OFF	2006/03/01 22:49
S15	37	(c-reactive) same ((coronary or myocardial or heart) with disease)	USPAT	OR	OFF	2006/03/01 22:53
S16	234	troponin and ((coronary or myocardial or heart) with disease)	USPAT	OR	OFF	2006/03/01 22:53
S17	37	troponin same ((coronary or myocardial or heart) with disease)	USPAT		Court of the	2006/03/01-22:55
S18	1	troponin-I same ((coronary or myocardial or heart) with disease)	USPAT	"	OFF	2006/03/01 22:56
S19	1,	troponin-T same ((coronary or myocardial or heart) with disease)	USPAT	OR	OFF	2006/03/01 22:55
S20	2	troponin-I same ((coronary or myocardial or heart) with (failure or disorder))	USPAT	OR	OFF	2006/03/01 22:57
S21	24869	(brain or bnp or ((b or beta or b-type) with natriuretic)) and (coronary or myocardial or heart)	USPAT	OR	OFF	2006/03/01 22:58

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

ERED AT 09:51:32 ON 02 MAR 2006 THE TERMS OF YOUR STN CUSTOMER AGREEMENT. BELD USAGETERMS" FOR DETAILS.

(C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

CSIS ENTERED AT 09:51:32 ON 02 MAR 2006 lat (@) 2006 The Thomson Corporation

MEDITINE ENTERED AT 09:51:32 ON 02 MAR 2006

3 * EMBASE | ENTERED AT 09:51:32 ON 02 MAR 2006 apyright (c) 2006 Elsevier B.V. All rights reserved.

-> @&-probnp

1222 NT-PROBNP

and ((heart or myocardial or coronary) (w) (disease or disorder or attack or failure)) 942 L1 AND ((HEART OR MYOCARDIAL OR CORONARY) (W) (DISEASE OR DISORD ER OR ATTACK OR FAILURE))

and not @ay>1999 MISSING TERM 'AND NOT'

The search profile that was entered contains a logical operator followed immediately by another operator.

=> L2 not @ay>1999

'1999' NOT A VALID FIELD CODE 942 L2 NOT @AY>1999

=> L2 not py>1999

22 L2 NOT PY>1999

=> d ibib abs 1022

22 ANSWERS ARE AVAILABLE. SPECIFIED ANSWER NUMBER EXCEEDS ANSWER SET SIZE The answer numbers requested are not in the answer set. INTER ANSWER NUMBER OF RANGE (1):1-22

ANSWER 1 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN CCESSION NUMBER:

1999:657229 CAPLUS

OCUMENT NUMBER:

ITLE:

ORPORATE SOURCE:

UTHOR (S):

DURCE:

Assessment of the stability of N-terminal pro-brain

natriuretic peptide in vitro: implications for assessment of left ventricular dysfunction

Downie, P. F.; Talwar, S.; Squire, I. B.; Davies, J.

E.; Barnett, D. B.; Ng, L. L.

Department of Medicine and Therapeutics, University of Leicester, Leicester Royal Infirmary, Leicester, LE2

7LX, UK

Clinical Science (1999), 97(3), 255-258

CODEN: CSCIAE; ISSN: 0143-5221

Portland Press Ltd.

JBLISHER: CUMENT TYPE:

Journal

MGUAGE: English

Plasma concns. of N-terminal pro-brain natriuretic peptide (NTproBNP) are raised in patients with left ventricular dysfunction. Measurement of this peptide has a potential diagnostic role in the identification and assessment of patients with heart failure. The stability of this peptide over time periods and conditions pertaining to routine clin. practice has not been reported DOCUMENT NUMBER: 119:92354

TITLE: Clinical tests for circulatory diseases

AUTHOR(S): Nagai, Ryozo

CORPORATE SOURCE: Fac. Med., Univ. Tokyo, Tokyo, 113, Japan

SOURCE: Nippon Naika Gakkai Zasshi (1993), 82(4), 507-11

CODEN: NNGAAS; ISSN: 0021-5384

CODEN: NNGAAS; ISSN: 0021-538

DOCUMENT TYPE:

Journal; General Review

LANGUAGE:

Japanese

AB A review with 5 refs., on the significance of the assay of biochem.

markers such as ANP, BNP, CPK, CPK-MB, myosin light chain, and

troponin T in heart failure and acute

myocardial infarction.

L13 ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

ACCESSION NUMBER: DOCUMENT NUMBER: 1999:495425 BIOSIS PREV199900495425

TITLE:

Cirrhotic cardiomyopathy: Echocardiographic findings, serum

cardiac troponin I (CTNI) and B-type natriuretic

peptide (BNP).

AUTHOR (S):

Therapondos, George [Reprint author]; Plevris, John N. [Reprint author]; Dollinger, Matthias M. [Reprint author];

Flapan, Andrew D. [Reprint author]; Hayes, Peter C.

[Reprint author]

CORPORATE SOURCE:

Univ of Edinburgh, Edinburgh, UK

SOURCE:

Hepatology, (Oct., 1999) Vol. 30, No. 4 PART 2, pp. 437A.

print.

Meeting Info.: 50th Annual Meeting and Postgraduate Courses

of the American Association for the Study of Liver

Diseases. Dallas, Texas, USA. November 5-9, 1999. American

Association for the Study of Liver Diseases.

CODEN: HPTLD9. ISSN: 0270-9139.

DOCUMENT TYPE:

Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE:

English

ENTRY DATE:

Entered STN: 23 Nov 1999

Last Updated on STN: 23 Nov 1999

=> d his

(FILE 'HOME' ENTERED AT 09:51:26 ON 02 MAR 2006)

```
FILE 'CAPLUS, BIOSIS, MEDLINE, EMBASE' ENTERED AT 09:51:32 ON 02 MAR 2006
           1222 NT-PROBNP
L1
            942 L1 AND ((HEART OR MYOCARDIAL OR CORONARY) (W) (DISEASE OR DISOR
L2
            942 L2 NOT @AY>1999
L3
             22 L2 NOT PY>1999
L4
            117 L2 AND TROPONIN
L5
             82 L2 AND TROPONIN-T
L6
              0 L6 NOT PY>1999
L7
              0 L5 NOT PY>1999
L8
            479 S (BNP OR PROBNP OR PRO-BNP) AND TROPONIN
L9
            325 L9 AND (HEART OR MYOCARDIAL OR CORONARY) (W) (DISEASE OR DISOR
L10
             39 L2 AND TROPONIN-I
L11
              0 L11 NOT PY>1999
L12
              3 L10 NOT PY>1999
L13
```

Connecting via Winsock to

Welcome to STN International! Enter x:x

LOGINID:ssspta1641ayl

PASSWORD:

* * * * * * RECONNECTED TO STN INTERNATIONAL * * * * * SESSION RESUMED IN FILE 'CAPLUS, BIOSIS, MEDLINE, EMBASE'

AT 10:19:13 ON 02 MAR 2006

FILE 'CAPLUS' ENTERED AT 10:19:13 ON 02 MAR 2006

COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'BIOSIS' ENTERED AT 10:19:13 ON 02 MAR 2006

Copyright (c) 2006 The Thomson Corporation

FILE 'MEDLINE' ENTERED AT 10:19:13 ON 02 MAR 2006

FILE 'EMBASE' ENTERED AT 10:19:13 ON 02 MAR 2006 Copyright (c) 2006 Elsevier B.V. All rights reserved.

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

192.90 353.77

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL

A SUBSCRIBER PRICE

ENTRY SESSION -9.00 -15.00

>> file .bo

.BO' IS NOT A VALID FILE NAME

ESSION CONTINUES IN FILE 'CAPLUS, BIOSIS, MEDLINE, EMBASE' nter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files hat are available. If you have requested multiple files, you can pecify a corrected file name or you can enter "IGNORE" to continue ccessing the remaining file names entered.

> file .bio

OST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION 192.90

JLL ESTIMATED COST

353.77

ISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL ENTRY

1 SUBSCRIBER PRICE

SESSION -9.00 -15.00

LE 'CAPLUS' ENTERED AT 10:19:22 ON 02 MAR 2006

E IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

EASE SEE "HELP USAGETERMS" FOR DETAILS.

PYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

LE 'BIOSIS' ENTERED AT 10:19:22 ON 02 MAR 2006

pyright (c) 2006 The Thomson Corporation

LE 'MEDLINE' ENTERED AT 10:19:22 ON 02 MAR 2006

LE 'EMBASE' ENTERED AT 10:19:22 ON 02 MAR 2006

pyright (c) 2006 Elsevier B.V. All rights reserved.

s (heart or cardiac or myocardial or coronary) (w) (disease or attack or disorder or failure) 887800 (HEART OR CARDIAC OR MYOCARDIAL OR CORONARY) (W) (DISEASE OR ATTACK OR DISORDER OR FAILURE)

L33 and (multiple or several or plurality or combination) (w) (markers or antibodies) 108 L33 AND (MULTIPLE OR SEVERAL OR PLURALITY OR COMBINATION) (W) (MARKERS OR ANTIBODIES)

L34 not py>2001

52 L34 NOT PY>2001